Vegetation Management for Seattle Parks Viewpoints TABLE OF CONTENTS

Viewpoint Study Sites Map Project Summary		<u>Page</u>
I.	Introduction A. Project Goals and Objectives B. Viewpoint Site Selection Criteria	I - 1 1 2
II.	View Management Landscape Zones A. Zone 1 – Developed park landscape B. Zone 2 – Transition area at crest of slope C. Zone 3 – Hillside Figure 1 – Typical Viewpoint Landscape Management Zones	II - 1 1 1 2 3
III.	Management Prescriptions A. Maintenance Categories for Existing Conditions 1) Canopy Conversion 2) Pruning and Invasive Weed Removal 3) Slope Stability and Erosion Control	III - 1 1
	Viewpoint Vegetation Management Categories Matrix B. Maintenance Practices for Long-term Care C. Monitoring Viewpoint Restoration D. Managing the Urban Forest	after 3 4 6
IV.	Maintenance & Management Procedures A. Vegetation and Slope Stability B. Pruning and Removal Standards C. Invasive Weed Removal D. Restoration Planting: • site preparation • plant selection • planting • establishment care • monitoring	1 2 4 6
V.	Implementation A. Priority Actions B. Phasing C. Labor Sources D. Cost Estimates Viewpoint Vegetation Management Implementation Priorities Matrix	V - 1 1 1 1 3 after 3
VI.	Individual Site Evaluations & Management Recommendations A. Overview Viewpoint Management and Maintenance Requirements Matrix	VI - 1 1 after 1

B. Individual Viewpoints Evaluation and Management (alphabetical)

- Location and View Types
- Summary of Existing Conditions
- Maintenance Prescriptions
- Implementation Plan

Bibliography	
Appendix Viewpoint Site Inventory and Evaluation Form	2 pages
ANSI 300 Standards for Tree Care Operations Part 1 Pruning Part 2 Fertilization	pages
Crime Prevention through Environmental Design (CPTED)	1 page
Composite Map: Seattle Parks Viewpoint Vegetation Management Plan Study Sites	1 page